Glass-PLEAT & Fiber-MAXX

Absolute-Rated Microglass Depth

- ► INKS AND COATINGS
- ► PLATING SOLUTIONS ► SOLVENT FILTRATION
- **► WASTE WATER**
- ► CHEMICAL PROCESSING ► PHOTOGRAPHIC FILMS
- ► OIL AND GAS **PRODUCTION**

ORDER GUIDE



275°F (135°C) Continuous Duty Polyester

GP: 2.55" (6.48cm) | FMX: 2.7" (6.87cm)

GP3/FMX3 — 99.98% @ 3μm | 90.00% @ 1.5μm GP5/FMX5 — 99.98% @ 5μm | 90.00% @ 2.5μm

GP10/FMX10 — 99.98% @ 10μm | 90.00% @ 5μm

GP15/FMX15 — 99.98% @ 15μm | 90.00% @ 10μπ

5μm

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CAGE/CORE

Polypropylene

PLEAT SUPPORT MATERIAL

OUTSIDE DIAMETER

Strainrite's Absolute-Rated Microglass Cartridges utilize a high surface area and high void volume media, incorporating microglass fibers in a uniform matrix that optimizes element flow rate and service life unattainable by other microfiber technologies. This revolutionary microfiber matrix optimizes pore size geometry required to offer absolute-rated filtration performance. Strainrite's non-calendared microglass cartridges exhibit significantly reduced resistance to flow when compared to similarly rated microfiber technologies. These cartridges are an excellent choice for filtering beverages such as beer and wine, as they do not remove flavor enhancing proteins.

Our materials of construction meet or exceed the requirements of the CFR 21 for Food and Beverage contact. Strainrite offers elements that utilize an epoxy binder providing these microglass depth cartridges with an increased range of applications where chemical compatibility is critical.

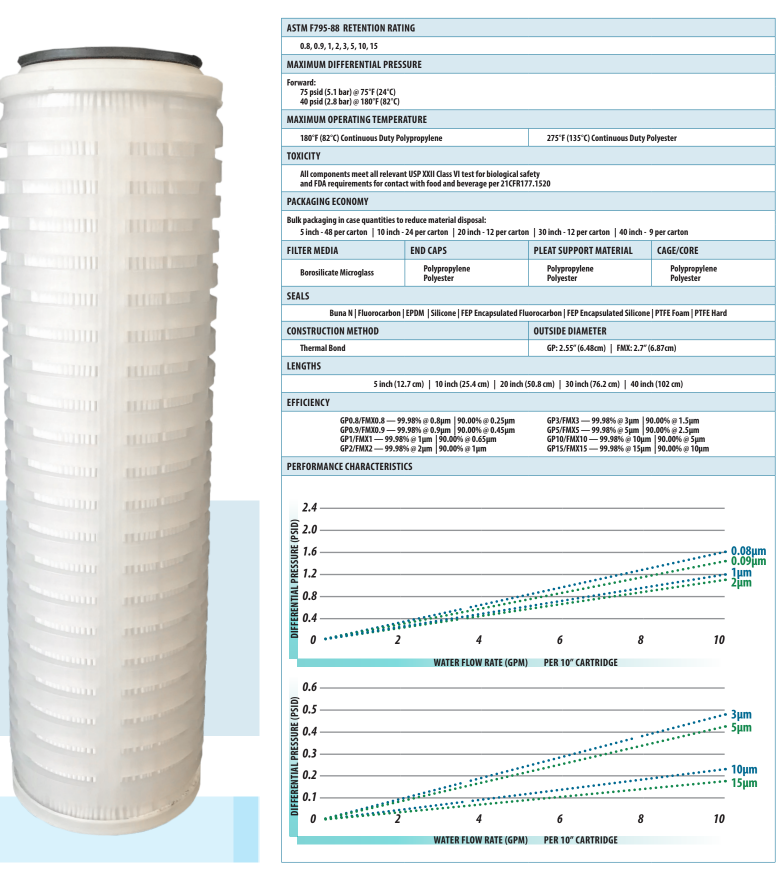
The Fiber-MAXX now offers a Special Pleat option which provides expected surface area improvements of as much as 45% in General and Pharmaceutical grades. This optimized pleat geometry option was developed for the filtration of process fluids that require a high degree of particle retention and/or constant bacterial barrier for effective sterilization.

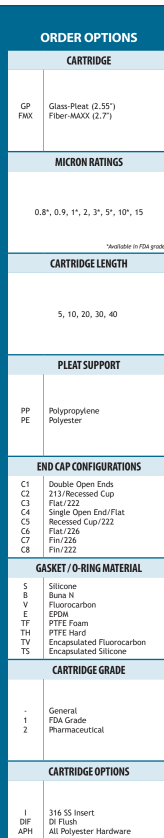
- ► ABSOLUTE-RATED MEDIA
- ► NON-FIBER RELEASING MATERIALS WITH MINIMAL EXTRACTABLES PROVIDE HIGH **PURITY FILTRATE**
- ► LOW PRESSURE DROPS YIELD HIGHER FLOW RATES AND REDUCED PROCESSING TIME
- ► MAXIMIZED PLEAT DESIGN COUPLED WITH NON-CALENDARED MICROGLASS MATRIX OFFERS GREATER SURFACE AREA, ENSURING LONGER SERVICE LIFE, LESS DOWNTIME AND REDUCED COSTS
- ► INDUSTRIAL GRADE USES AN EPOXY BINDER, FDA GRADE USES AN ACRYLIC BINDER

SPECIAL PLEAT OPTION:

- **▶** OPTIMIZED PLEAT GEOMETRY
- ► EXPECTED SURFACE AREA IMPROVEMENTS OF AS MUCH AS 25%

NEED A VESSEL FOR YOUR CARTRIDGES? For the Glass-Pleat and Fiber-MAXX, the following vessel types are most commonly used: SRCT—PAGE 126 SRC-PAGE 128 As always, discuss your options with your local sales representative to find the best fit for your application





SPECIAL PLEAT OPTION Special Pleat (FMX only) Not available in FDA grade

The Strainrite Companies www.strainrite.com | 800-487-3136